AERA 2014

Feature Form

Grid Square(s)	Area	Feature Type	Central	Co-ords	Feature Number
201-147	KKT-E+	DEPOST			34598
DEPOSIT					CUT 1. Shape in plan
1. Compaction		1: FIRM			
2. Colour	l. Cima	**	2: GRENISH BROWN		
3. Composition/Particle Size (Over 10%)		3: SILTY CLAY			3. Dimension/Depth 4. Break of slope-top
4. Inclusions (Under 10%)		4. SCATTERED L	4: SCATTERED LIMESTONE, CHARCOAL, AND		
occa / mod / freq		1 ''	TAFLA FLECKS		
5. Thickness and exte			5:0.75m (L) x 0.50m (W) x 0.03m THICK.		
6. Top and bottom bo	undaries				
7. Other comments8. Method and condit	ions	6: CLEAR IN SECTION	6: CLEAR IN SECTION > PARTIALLY IN 2012 10.		
6. Method and condit	10113	/: Excavated - YES/	100% Excavated – YES / 100		
			Feature fully visible in plan – YES (NO)		
					Draw profile overleaf
ONLY UTSUBLE IN THE NORTH & EAST FACING SECTION OF A BALLIK					(
8: OF DEPOSITS REMAINING IN SP 11253.					
The (refer to sympatic categories): East NDAT(M)					
Stratigraphic Matrix					
L L		34597			
This feature is 34598					
	11	34599			
Your interpretation: (Interna) External Structural Other (specify)					
1 con miles promise in					
Your discussion:					
THE ADDRESS TO BE ALLOSEDED					
DEPOSIT THAT APPEARED TO BE RELATED TO SULFACE					
AREA RAPSING IN CORRIDOR SPACE 11229, PUT DOWN					
AFTER BINS 11253 & 11254 HAD FAUEN OUT OF USE.					
WAS NOT UISIBLE IN THE 2012 SOUTH FACING BALLK Placement in square:					
					Placement in square:
0.96m to the north.					
Volume of feature:					
Feature same as:		See features:			
1 001010 001110 000				1 C	Initials and date bes
Space no.:	229	Structure no.:	5126	Sondage no.: 133	14 APELL 2014.
Checked Interpretation:					
Distribution Local Area Phase: Site Meta-Phase: Initials and date					
Provisional period Local Area Phase: Site Meta-Phase: Initials					
Group: 18115					

